

**IN THE UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF NEBRASKA**

CHARLES L. CASSIDY and AMY J.
CASSIDY,

Plaintiffs,

vs.

DITECH FINANCIAL, LLC and KOZENY
& McCUBBIN, L.C.,

Defendants.

Case No. 8:16-cv-00373-JFB-SMB

**PLAINTIFFS' UNOPPOSED MOTION
TO EXTEND THE DEADLINE FOR
WRITTEN DISCOVERY**

Plaintiffs hereby move the Court for an order extending the written discovery deadline. In support of this motion, Plaintiffs state as follows:

1. This Court set a deadline of July 14, 2017 to complete all interrogatories, requests for admission and requests for production or inspection (Doc. 44).
2. There has been significant discovery conducted by the parties, and the possibility of further settlement negotiation and/or mediation is being discussed.
3. The parties have agreed that extending the above mentioned written discovery deadline would be helpful in furthering the possibility of a successful negotiation.
4. Counsel for Plaintiffs has conferred with counsel for Defendant Ditech Financial, LLC and Defendant Kozeny & McCubbin, L.C. and they have agreed that extending the deadline for Defendants and Plaintiffs to serve written discovery should be extended an additional 30 days.

5. Extending the date for the parties to serve written discovery will not extend any other dates associated with the Order Setting Final Schedule for Progression of Case (Doc. 44) or other dates set by the Court.

WHEREFORE, Plaintiffs respectfully request this Court extend the time for the parties to serve written discovery to August 14, 2017.

Dated: July 13, 2017

Respectfully submitted,

CHARLES L. CASSIDY and AMY J.
CASSIDY, Plaintiffs

By: _____

Burke Smith, #19883
Burke Smith Law
10730 Pacific St., Ste. 100
Omaha, NE 68114
(402) 718-8865
(402) 218-4391 (Fax)
burke@burkesmithlaw.com

One of Plaintiffs' Attorneys

CERTIFICATE OF SERVICE

The undersigned hereby certifies that a true and correct copy of the above and foregoing document was served electronically by filing in the Court's CM/ECF system on July 13, 2017.

s/ Burke Smith